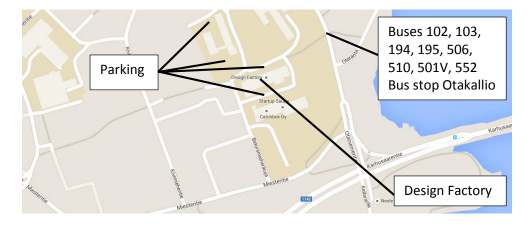
Welcome to Aalto University's Design Factory

Address: Betonimiehenkuja 5, Otaniemi, 02150 Espoo.

If you come by bus (which is recommended), there is a bus stop nearby the Design Factory, please see the map below.

If you come by car, there are campus parking restrictions nearby Design Factory. You can get your parking permit from the seminar's reception. Please reserve time to find parking place for you.

When you arrive to Design Factory, at first go to the reception, where you can get your name tag. From the reception you can also get the final program of the seminar, information on where you can leave your outerwear, on the coffee/tea service and on the exhibition.



Space on the Stage is organized by

Aalto University Tekes

For more details please contact Seppo Saastamoinen Aalto University seppo.saastamoinen@aalto.fi, +358 50 365 3706



Space on the Stage

Seminar and exhibition for professionals and students interested in the field of space technology

Thu 7 April 2016 at 13-17

Aalto University, Design Factory, Seminar hall Stage, Betonimiehenkuja 5, Otaniemi, 02150 Espoo

Come and get latest information about Space Technology!

Come and hear the latest news about the technology from European Space Agency's (ESA) new Director General Johann-Dietrich Wörner and Aalto University's experts. Explore the exhibition and meet StartUps, corporations and organizations on the field of space technology. Come and network.

Please register to the seminar here!

See the latest information (including registration) here:



About Aalto University

Aalto University has two missions: a better world and a stronger Finland. The university changes the world through top international research, multidisciplinary cooperation, pioneering education, the bold breaking of boundaries, and renewal. The unique competitive advantage of Aalto University is based on cooperation. Aalto University is where top experts of different scientific disciplines can meet and succeed.

About Design Factory

The Design Factory is a new open environment for the research and education on product development. Situated on the Otaniemi campus, the Design Factory offers modern facilities of 3 000 m² for the cooperation researchers, students and companies. The Design Factory accelerates the change in the Aalto University culture of operation and teaching by supporting interdisciplinary and problem-based learning and research.

About Tekes – the Finnish Funding Agency for Innovation

Tekes is the most important publicly funded expert organisation for financing research, development and innovation in Finland. We boost wide-ranging innovation activities in research communities, industry and service sectors. Tekes promotes a broad-based view on innovation: besides funding technological breakthroughs, Tekes emphasises the significance of service-related, design, business, and social innovations. Tekes works with the top innovative companies and research units in Finland.

Programme

Chaired by Maija Lönnqvist, Senior Legal Counsel, Tekes

13.00 – 13.30 Registration, coffee/tea

Exhibition: posters, StartUps, corporations and organizations will be on show at the Stage

13.35 - 13.50 Welcome

Vice President Tuija Pulkkinen, Aalto University

13.50 – 14.20 Driving Space 4.0. The seamless chain of innovation Director General Johann-Dietrich Wörner, European Space Agency (ESA)

14.20 – 14.35 Finnish Space Industry and Future possibilities, AFDA. General Manager, Harri Lähti, RUAG Space Finland

14.35 – 14.45 Break, exhibition

14.45 – 15.00 Space research at Metsähovi Radio Observatory

Director, PhD Joni Tammi, Aalto University,

Metsähovi Radio Observatory

15.00 – 15.15 Nanosatellites for education and technology-demonstration *Professor Jaan Praks, Aalto University*

15.15 – 15.30 Startup and company pitches (Iceye Oy, DA-Design Oy, Satellio Oy, David Leal Martinez, Reaktor)

15.30 - 15.55 Exhibition

15.55 – 16.00 Closing words to the seminar, and thank you words for ESA's delegation

Senior Legal Counsel Maija Lönnqvist, Tekes

16.00 – 17.00 Exhibition continues, networking

Exhibitors

Aalto University

- Aalto1 and Aalto2 satellites, Metsähovi and students presentations

Aboa Space Research Oy (ASRO)

DA-Design Oy

Finnish Meteorological Institute (FMI)

Iceye

Nanovate Oy

Reaktor

ReSoLVE

RUAG Space Finland

URSA